## IN THE SPECIFICATION:

Presented below are specification changes showing the changes made.

Please replace the paragraph on page 3, lines 1 – 5 with the following amended paragraph:

What is disclosed is a method and system for controlling tasks performed on network cards is disclosed. In one embodiment, the method disclosed controls applications that are executed within the network. The method of controlling the applications comprises transitioning each of the applications between one of a plurality of active states and one of a plurality of standby states.

Please replace the paragraph starting on page 7 line 20 and continuing to page 8 lines 1-6 with the following amended paragraph:

Figure 4 shows the relationship between applications, state machines, and shelf managers. The shelf manager 440 resides on network card 2 420. Application State Machines (ASMs) 450 reside on each network card 410, 420, and 430. Applications 460 are running on each card. An application is a set of code that implements a certain portion of the overall card functionality. An application can have one or more tasks. Examples of applications are the private network-to-network interface (PNNI) and call control, Connection Provisioning (CPRO) and Card Equipment Management Application (CEMA). Figure 4 shows ASM 450 communicating with shelf manager 440 via a messaging protocol. ASM 450 communicates with application using 460 using a functional Application Program Interface (API).

Serial No.: 09/724,629 2/15 Attorney Docket No.: 81862.P184 Filing Date: 11/28/2000 Response to OA Dated 08/25/2004